



Horrigan, Jeanne

Sent:

Friday, September 29, 2000 3:28 PM

To:

Kashnikow, Andres

Subject:

Litigation search results for US Patent 5,261,601

Attached are the litigation search results for US Patent 5,261,601. Here is a summary of the results:

- Patent family and legal status information (from the Inpadoc database)
- Patent status, legal status and reissue information (from the Questel database)
- Reissue information (from the Lexis database)

There were no litigation alerts, law cases, law journal articles, or current news stories that mentioned this patent in the databases.

I hope this information is helpful. Please let me know if you have any questions.





INPADOC.doc

LEXIS.doc

QUESTEL.doc

Best regards, Jeanne Horrigan, EIC-3700

# INPADOC SEARCH RESULTS:

1/39/1

DIALOG(R)File 345:Inpadoc/Fam.& Legal Stat

(c) 2000 EPO. All rts. reserv.

# 10656945

Basic Patent (No, Kind, Date): GB 8928086 A0 19900214 <No. of Patents: 065> Patent Family:

Pat	ent No	Kind	Date	Appli	: No	Kind	Date		
AT	93418	E	19930915		90313		Α	19901210	
AT	143295	E	19961015	EP	9310	1239	Α	19901210	
	194511	E	20000715		96102		Α	19901210	
AU	9067897	A1	19920723	AU	90678	897	Α	19901210	
	637658	В2	19930603		90678		Α	19901210	
	9006291	Α	19910924	BR	90062	291	Α	19901211	
	2031907	AA	19910613		2031		Α	19901210	
	2031907	С	19970624		2031		Α	19901210	
	1054916	A	19911002		9011		Α	19901212	
	1019952	В	19930303		9011		Α	19901212	
	69002926	CO	19930930		90313		Α	19901210	
	69028718	CO	19961031		6902		Α	19901210	
	69033591	C0	20000817		6903		A	19901210	
	69002926	Т2	19931223		90313		A	19901210	
	69028718	Т2	19970206		6902		A	19901210	
	432992	Т3	19940110			313389	A	19901210	
	542723	Т3	19970303			101239	A	19901210	
	432992	A1	19910619		90313		A	19901210	
	542723	A2	19930519		9310:		A	19901210	
	718046	A2	19960626		96102		A	19901210	
	542723	A3	19930707		9310		A	19901210	
	718046	A3	19960807		96102		A	19901210	
	432992	B1	19930825		90313		A	19901210	
	542723	B1	19960925		9310		A	19901210	
	718046	B1	20000712		96102		A	19901210	
	2030348	AF	19921016		9003		A	19901211	
	2043293	Т3	19931216		90313		EP	19901211	
	2092146	Т3	19961116		9310		EP	19901210	
	9006089	A	19910613		90608		A	19901211	
	9301780	A	19930420		93178		A	19930420	
	9006089	A0	19901211		90608		A	19901211	
	9301780	A0	19930420		93178		A	19930420	
	101196	B1	19980515		90608		A	19901211	
	101197	B1	19980515		93178		A	19930420	
	2655572	A1	19910614		9015		A	19901210	
	2655572	B1	19940107		90154		A	19901210	
	8928086	A0	19900214		89280		A	19891212	(BASIC)
	9017563	A0	19900926		9017		A	19900810	(DIIDIC)
	9026804		19910130		90268		A	19901210	
	9225004	A0	19930120		92250		A	19921130	
	2240494	A1	19910807		90268		A	19901210	
	2263076	A1	19930714		92250		A	19901210	
	2240494	B2	19931103		90268		A	19921130	
	2263076	B2	19940608		92250		A	19901210	
	96597	A0	19910916		9659		A	19921130	
	96597	A0 A0	19920525		9659		A	19901207	
	96597	A1	19940412		9659		A	19901207	
111	,,,,,,,	ΥI	19940412	ŦŤ	2003	'	^	19901207	

```
TT 1244181
                       19940708
                                                      19901211
                   Δ
                                   IT 9022344
                                                  Α
                   A0
   IT 9022344
                       19901211
                                   IT 9022344
                                                   Α
                                                      19901211
                   A2
   JP 4100557
                       19920402
                                   JP 90410268
                                                  Α
                                                      19901211
                   B4
   JP 94040984
                                   JP 90410268
                       19940601
                                                  Α
                                                      19901211
   KR 152086
                   B1
                       19981001
                                   KR 9020290
                                                  A
                                                      19901211
   MX 172730
                   В
                       19940110
                                  MX 23663
                                                  A
                                                      19901210
                                NO 905350
                                                  Α
   NO 9005350
                   Α
                       19910613
                                                      19901211
   NO 9005350
                   A0
                       19901211
                                NO 905350
                                                  Α
                                                      19901211
   NO 179275
                   В
                       19960603 NO 905350
                                                  A
                                                      19901211
   NO 179275
                   С
                       19960911 NO 905350
                                                  Α
                                                      19901211
   NZ 236418
                   Α
                       19921223 NZ 236418
                                                  Α
                                                      19901210
   PT 96169
                                  PT 96169
                                                  Α
                                                      19901212
                  Α
                       19920831
    PT 96169
                   В
                                   PT 96169
                       19980731
                                                  Α
                                                      19901212
                 Α
                                US 620416
                                                  Α
                                                      19901203
   US 5152456
                       19921006
                                                 A 19920706
   US 5261601
                  Α
                       19931116
                                us 907519
                                                 Α
    ZA 9009776
                   Α
                       19920826
                                   ZA 909776
                                                      19901205
                                  RU 4831943
    RU 2051755
                   C1
                      19960110
                                                  A 19901211
Priority Data (No, Kind, Date):
   EP 90313389 A 19901210
   GB 8928086 A 19891212
GB 9017563 A 19900810
    EP 90313389 A3 19901210
   EP 93101239 A3 19901210
   FI 906089 A 19901211
   GB 9026804 A 19901210
   GB 9026804 A3 19901210
   IL 96597 A 19901207
   US 620416 A2 19901203
PATENT FAMILY:
AUSTRIA (AT)
 Patent (No, Kind, Date): AT 93418 E
                                       19930915
   ABGABEVORRICHTUNG. (German)
    Patent Assignee: BESPAK PLC (GB)
   Author (Inventor): ROSS CALVIN JOHN; HUMBERSTONE VICTOR CAREY
   Priority (No, Kind, Date):
                               EP 90313389 A 19901210; GB 8928086 A
     19891212; GB 9017563 A
                               19900810
   Applic (No, Kind, Date): EP 90313389 A 19901210
   Addnl Info: 00432992 19930825
   IPC: * B05B-017/06
   Derwent WPI Acc No: * G 91-179793
   Language of Document: English
 Patent (No, Kind, Date): AT 143295 E
                                        19961015
   VERTEILUNGSGERAET (German)
    Patent Assignee: BESPAK PLC (GB)
   Author
          (Inventor):
                         HUMBERSTONE VICTOR CAREY (GB); ROSS CALVIN JOHN
      (GB)
                                                 19891212; GB 9017563 A
    Priority (No, Kind, Date):
                               GB 8928086
                                            Α
     19900810
   Applic (No, Kind, Date): EP 93101239 A
                                            19901210
   Addnl Info: 00542723 19960925
   IPC: * B05B-017/06
   Derwent WPI Acc No: * C 96-288546; G 91-179793
   Language of Document: German
 Patent (No, Kind, Date): AT 194511 E
                                        20000715
   SPENDER (German)
    Patent Assignee: BESPAK PLC (GB)
```

Author (Inventor): HUMBERSTONE VICTOR CAREY (GB); ROSS CALVIN JOHN (GB) 19891212; GB 9017563 A Priority (No, Kind, Date): GB 8928086 Α 19900810 Applic (No, Kind, Date): EP 96102932 A 19901210 Addnl Info: 718046 20000712 IPC: \* B05B-017/06 Derwent WPI Acc No: \* C 96-288546; G 91-179793 Language of Document: German AUSTRIA (AT) Legal Status (No, Type, Date, Code, Text): CORRESPONDS TO EP-PATENT AT 93418 R 19930915 AT REF (ENTSPRICHT EP-PATENT) EP 432992 P 19930825 AT 93418 R 19940415 AT UEP PUBLICATION OF TRANSLATION PATENT OF EUROPEEN SPECIFICATION (UEBERSETZUNG DER EUROPAEISCHEN PATENTSCHRIFT AUSGEGEBEN) AT 93418 R 19970915 AT REN CEASED DUE TO NON-PAYMENT OF THE ANNUAL FEE (ERLOSCHEN INFOLGE NICHTZ. D. JAHRESGEB.) CORRESPONDS TO EP-PATENT ΑT 143295 R 19961015 AT REF (ENTSPRICHT EP-PATENT) EP 542723 P 19960925 AT RER CEASED AS TO PARAGRAPH 5 AΤ 143295 R 19970315 3 LAW INTRODUCING PATENT . TREATIES LIT. (ERLOSCHEN GEM. PAR. 5 ABS. 3 PATVEG.) CORRESPONDS TO EP-PATENT AT 194511 R 20000715 AT REF (ENTSPRICHT EP-PATENT) EP 718046 P 20000712 AUSTRALIA (AU) Patent (No, Kind, Date): AU 9067897 Al 19920723 DISPENSING APPARATUS (English) Patent Assignee: BESPAK PLC Author (Inventor): ROSS CALVIN JOHN; HUMBERSTONE VICTOR CAREY Priority (No, Kind, Date): GB 8928086 A 19891212; GB 9017563 A 19900810 Applic (No, Kind, Date): AU 9067897 A 19901210 IPC: \* A61M-011/00; B05B-001/02; B05B-001/00 Derwent WPI Acc No: \* G 91-179793 Language of Document: English Patent (No, Kind, Date): AU 637658 B2 19930603 DISPENSING APPARATUS (English) Patent Assignee: BESPAK PLC Author (Inventor): ROSS CALVIN JOHN; HUMBERSTONE VICTOR CAREY Priority (No, Kind, Date): GB 8928086 Α 19891212; GB 9017563 A 19900810 19901210 Applic (No, Kind, Date): AU 9067897 A IPC: \* A61M-011/00; B05B-001/02; B05B-001/00 Derwent WPI Acc No: \* G 91-179793 Language of Document: English

### BRAZIL (BR)

Patent (No, Kind, Date): BR 9006291 A 19910924 APARELHO DISPENSADOR (Portugese)

Patent Assignee: BESPAK PLC (GB) Author (Inventor): ROSS CALVIN JOHN; HUMBERSTONE VICTOR CAREY Priority (No, Kind, Date): GB 8928086 A 19891212; GB 9017563 A 19900810 Applic (No, Kind, Date): BR 90U6291 A 19901211 IPC: \* B05B-003/14; B05B-001/08 Derwent WPI Acc No: \* G 91-179793 Language of Document: Portugese CANADA (CA) Patent (No, Kind, Date): CA 2031907 AA 19910613 DISPENSING APPARATUS (English; French) Patent Assignee: BESPAK PLC (GB) Author (Inventor): ROSS CALVIN J (GB); HUMBERSTONE VICTOR C (GB) Priority (No, Kind, Date): GB 8928086 19891212; GB 9017563 A Α 19900810 Applic (No, Kind, Date): CA 2031907 A 19901210 National Class: \* D12220001 M; 1280064 S IPC: \* A61M-011/00 Derwent WPI Acc No: \* G 91-179793 Language of Document: English Patent (No, Kind, Date): CA 2031907 C 19970624 DISPENSING APPARATUS (English; French) Patent Assignee: BESPAK PLC (GB) ROSS CALVIN JOHN (GB); HUMBERSTONE VICTOR CAREY Author (Inventor): (GB) Priority (No, Kind, Date): GB 8928086 Α 19891212; GB 9017563 A 19900810 Applic (No, Kind, Date): CA 2031907 A 19901210 National Class: '\* D12220001 M; 1280064 S IPC: \* A61M-011/00 Derwent WPI Acc No: \* C 96-288546; G 91-179793 Language of Document: English CHINA (CN) Patent (No, Kind, Date): CN 1054916 A 19911002 DISPENSING APPARATUS (English) Patent Assignee: BESPAK PLC (GB) Author (Inventor): ROSS CALVIN JOHN (GB); HUMBERSTONE VICTOR CAREY (GB) Priority (No, Kind, Date): GB 8928086 Α 19891212; GB 9017563 A 19900810 Applic (No, Kind, Date): CN 90110311 A 19901212 IPC: \* B05B-017/06; B05B-011/00; A61M-015/00; A61M-011/00 Derwent WPI Acc No: \* G 91-179793 Language of Document: Chinese Patent (No, Kind, Date): CN 1019952 B 19930303 DISPENSING APPARATUS (English) Patent Assignee: DESPAK PLC (GB) Author (Inventor): ROSS CALVIN JOHN (GB) Priority (No, Kind, Date): GB 8928086 A 19891212; GB 9017563 A 19900810 Applic (No, Kind, Date): CN 90110311 A 19901212 IPC: \* B05B-017/06; B05B-011/00; A61M-011/00 Derwent WPI Acc No: \* G 91-179793 Language of Document: Chinese

GERMANY (DE) Patent (No, Kind, Date): DE 69002926 CO 19930930 ABGABEVORRICHTUNG. (German) Patent Assignee: BESPAK PLC (GB) Author (Inventor): ROSS CALVIN JOHN (GB); HUMBERSTONE VICTOR CAREY (GB) Priority (No, Kind, Date): GB 8928086 A 19891212; GB 9017563 A 19900810 Applic (No, Kind, Date): EP 90313389 A 19901210 IPC: \* B05B-017/06 Derwent WPI Acc No: \* G 91-179793 Language of Document: German Patent (No, Kind, Date): DE 69028718 CO 19961031 VERTEILUNGSGERAET (German) Patent Assignee: BESPAK PLC (GB) Author (Inventor): HUMBERSTONE VICTOR CAREY (GB); ROSS CALVIN JOHN (GB) Priority (No, Kind, Date): GB 8928086 A 19891212; GB 9017563 A 19900810 Applic (No, Kind, Date): DE 69028718 A 19901210 IPC: \* B05B-017/06 Derwent WPI Acc No: \* C 96-288546; G 91-179793 Language of Document: German Patent (No, Kind, Date): DE 69033591 CO 20000817 SPENDER (German) Patent Assignee: BESPAK PLC KING S LYNN (GB) Author (Inventor): HUMBERSTONE VICTOR CAREY (GB); ROSS CALVIN JOHN 19891212; GB 9017563 A Priority (No, Kind, Date): GB 8928086 A 19900810 Applic (No, Kind, Date): DE 69033591 A 19901210 IPC: \* B05B-017/06 Derwent WPI Acc No: \* C 96-288546; G 91-179793 Language of Document: German Patent (No, Kind, Date): DE 69002926 T2 19931223 ABGABEVORRICHTUNG. (German) Patent Assignee: BESPAK PLC (GB) Author (Inventor): ROSS CALVIN JOHN (GB); HUMBERSTONE VICTOR CAREY Priority (No, Kind, Date): GB 8928086 A 19891212; GB 9017563 A 19900810 Applic (No, Kind, Date): EP 90313389 A IPC: \* B05B-017/06 Derwent WPI Acc No: \* G 91-179793 Language of Document: German Patent (No, Kind, Date): DE 69028718 T2 19970206 VERTEILUNGSGERAET (German) Patent Assignee: BESPAK PLC (GB) Author (Inventor): HUMBERSTONE VICTOR CAREY (GB); ROSS CALVIN JOHN (GB) Priority (No, Kind, Date): GB 8928086 A 19891212; GB 9017563 A 19900810 Applic (No, Kind, Date): DE 69028718 A IPC: \* B05B-017/06 Derwent WPI Acc No: \* C 96-288546; G 91-179793 Language of Document: German

GERMANY (DE) Legal Status (No, Type, Date, Code, Text): CORRESPONDS TO (ENTSPRICHT) DE 69002926 P 19930930 DE REF EP 432992 P 19930930 DE 69002926 Р 19931223 DE 8373 TRANSLATION OF PATENT DOCUMENT OF EUROPEAN PATENT WAS RECEIVED AND HAS BEEN PUBLISHED (UEBERSETZUNG DER PATENTSCHRIFT DES EUROPAEISCHEN PATENTES IST EINGEGANGEN UND VEROEFFENTLICHT WORDEN) DE 69002926 19940922 DE 8364 NO OPPOSITION DURING TERM OF Ρ OPPOSITION (EINSPRUCHSFRIST ABGELAUFEN OHNE DASS EINSPRUCH ERHOBEN WURDE) DE 69028718 CORRESPONDS TO (ENTSPRICHT) 19961031 DE REF P EP 542723 P 19961031 19970206 DE 8373 DE 69028718 Ρ TRANSLATION OF PATENT DOCUMENT OF EUROPEAN PATENT WAS RECEIVED AND HAS BEEN PUBLISHED (UEBERSETZUNG DER PATENTSCHRIFT DES EUROPAEISCHEN PATENTES IST EINGEGANGEN UND VEROEFFENTLICHT WORDEN) DE 69028718 19970925 DE 8363 Ρ OPPOSITION AGAINST THE PATENT (EINSPRUCH GEGEN DAS PATENT ERHOBEN) DE 69033591 Ρ 20000817 DE REF CORRESPONDS TO (ENTSPRICHT) EP 718046 P 20000817 DENMARK (DK) Patent (No, Kind, Date): DK 432992 T3 19940110 UDLEVERINGSINDRETNING (Danish) Patent Assignee: BESPAK PLC (GB) ROSS CALVIN JOHN (GB); HUMBERSTONE VICTOR CAREY Author (Inventor): (GB) Priority (No, Kind, Date): GB 8928086 Α 19891212; GB 9017563 A 19900810 Applic (No, Kind, Date): DK 9090313389 A 19901210 IPC: \* B05B-017/06 Derwent WPI Acc No: \* C 96-288546; G 91-179793 Language of Document: Danish Patent (No, Kind, Date): DK 542723 T3 19970303 Patent Assignee: BESPAK PLC (GB) Author (Inventor): ROSS CALVIN JOHN (GB); HUMBERSTONE VICTOR CAREY (GB) Priority (No, Kind, Date): GB 8928086 Α 19891212; GB 9017563 A 19900810 Applic (No, Kind, Date): DK 9393101239 A 19901210 IPC: \* B05B-017/06 Derwent WPI Acc No: \* C 96-288546; G 91-179793 Language of Document: Danish EUROPEAN PATENT OFFICE (EP) Patent (No, Kind, Date): EP 432992 A1 19910619 DISPENSING APPARATUS (English; French; German) Patent Assignee: BESPAK PLC (GB) Author (Inventor): ROSS CALVIN JOHN (GB); HUMBERSTONE VICTOR CAREY (GB) Priority (No, Kind, Date): GB 8928086 A 19891212; GB 9017563 A

19900810

Applic (No, Kind, Date): EP 90313389 A 19901210 Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IT; LI; LU; NL; SE IPC: \* B05B-017/06 Derwent WPI Acc No: ; G 91-179793 Language of Document: English Patent (No, Kind, Date): EP 542723 A2 19930519 DISPENSING APPARATUS (English; French; German) Patent Assignee: BESPAK PLC (GB) Author (Inventor): HUMBERSTONE VICTOR CAREY (GB); ROSS CALVIN JOHN (GB) Priority (No, Kind, Date): GB 8928086 Α 19891212; GB 9017563 A 19900810 Applic (No, Kind, Date): EP 93101239 A 19901210 Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IT; LI; LU; NL; SE IPC: \* B05B-017/06 Derwent WPI Acc No: \* G 91-179793 Language of Document: English Patent (No, Kind, Date): EP 718046 A2 19960626 DISPENSING APPARATUS (English; French; German) Patent Assignee: BESPAK PLC (GB) Author (Inventor): HUMBERSTONE VICTOR CAREY (GB); ROSS CALVIN JOHN (GB) EP 90313389 A3 19901210; EP 93101239 A3 Priority (No, Kind, Date): 19901210; GB 8928086 A 19891212; GB 9017563 A 19900810 Applic (No, Kind, Date): EP 96102932 A 19901210 Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IT; LI; LU; NL; SE IPC: \* B05B-017/06 Derwent WPI Acc No: \* C 96-288546; G 91-179793; C 96-288546 Language of Document: English Patent (No, Kind, Date): EP 542723 A3 19930707 DISPENSING APPARATUS (English; French; German) Patent Assignee: BESPAK PLC (GB) Author (Inventor): HUMBERSTONE VICTOR CAREY (GB) Priority (No, Kind, Date): GB 8928086 Α 19891212; GB 9017563 A 19900810 Applic (No, Kind, Date): EP 93101239 A 19901210 Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IT; LI; LU; NL; SE IPC: \* B05B-017/06 Derwent WPI Acc No: \* G 91-179793 Language of Document: English Patent (No, Kind, Date): EP 718046 A3 19960807 Patent Assignee: BESPAK PLC EP 90313389 A3 19901210; EP 93101239 A3 Priority (No, Kind, Date): 19891212; GB 9017563 A 19900810 19901210; GB 8928086 A Applic (No, Kind, Date): EP 96102932 A 19901210 Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IT; LI; LU; NL; SE IPC: \* B05B-017/06 Derwent WPI Acc No: \* C 96-288546; G 91-179793 Language of Document: English Patent (No, Kind, Date): EP 432992 B1 19930825 DISPENSING APPARATUS (English; French; German) Patent Assignee: BESPAK PLC (GB)

Author (Inventor): ROSS CALVIN JOHN (GB); HUMBERSTONE VICTOR CAREY Priority (No, Kind, Date): GB 8928086 A 19891212; GB 9017563 A 19900810 Applic (No, Kind, Date): EP 90313389 A 19901210 Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IT; LI; LU; NL; SE IPC: \* B05B-017/06 Derwent WPI Acc No: \* G 91-179793 Language of Document: English Patent (No, Kind, Date): EP 542723 B1 19960925 DISPENSING APPARATUS (English; French; German) Patent Assignee: BESPAK PLC (GB) Author (Inventor): HUMBERSTONE VICTOR CAREY (GB); ROSS CALVIN JOHN (GB) Priority (No, Kind, Date): EP 90313389 A3 19901210; GB 8928086 A 19891212; GB 9017563 A 19900810 Applic (No, Kind, Date): EP 93101239 A 19901210 Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IT; LI; LU; NL; SE IPC: \* B05B-017/06 Derwent WPI Acc No: \* C 96-288546; G 91-179793 Language of Document: English Patent (No, Kind, Date): EP 718046 B1 20000712 DISPENSING APPARATUS (English; French; German) Patent Assignee: BESPAK PLC (GB) Author (Inventor): HUMBERSTONE VICTOR CAREY (GB); ROSS CALVIN JOHN (GB) Priority (No, Kind, Date): EP 90313389 A3 19901210; EP 93101239 A3 19901210; GB 8928086 A 19891212; GB 9017563 A 19900810 Applic (No, Kind, Date): EP 96102932 A 19901210 Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IT; LI; LU; NL; SE IPC: \* B05B-017/06 Derwent WPI Acc No: \* C 96-288546; G 91-179793 Language of Document: English EUROPEAN PATENT OFFICE (EP) Legal Status (No, Type, Date, Code, Text): PRIORITY (PATENT 19891212 EP AA EP 432992 Ρ APPLICATION) (PRIORITAET (PATENTANMELDUNG)) GB 8928086 A 19891212 EP 432992 P 19900810 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG)) GB 9017563 A 19900810 EP 432992 Ρ 19901210 EP AE EP-APPLICATION (EUROPAEISCHE ANMELDUNG) 19901210 EP 90313389 A EP 432992 Р 19910619 EP AK DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH REPORT (IN EINER ANMELDUNG BENANNTE VERTRAGSSTAATEN) AT BE CH DE DK ES FR GB GR IT LI LU NL SE EP 432992 Ρ 19910619 EP A1 PUBLICATION OF APPLICATION

WITH SEARCH REPORT (VEROEFFENTLICHUNG DER

P   19911009   P   17P   REQUEST FOR EXAMINATION FILED   FILED   PRUEFUNGSANTRAG GESTELLT				
P   19921125   P   170	EP	432992	P	FILED (PRUEFUNGSANTRAG GESTELLT)
P   19930519 EP AH	EP	432992	P	19921125 EP 17Q FIRST EXAMINATION REPORT (ERSTER PRUEFUNGSBESCHEID)
P   19930825   EP AK	EP	432992	P	19930519 EP AH DIVISIONAL APPLICATION (ART. 76) IN: (TEILANMELDUNG (ART. 76) IN:)
P   19930825   P	EP	432992	P	19930825 EP AK DESIGNATED CONTRACTING STATES MENTIONED IN A PATENT SPECIFICATION (IN EINER PATENTSCHRIFT ANGEFUEHRTE BENANNTE VERTRAGSSTAATEN)
P   19930825   EP REF	EP	432992	P	19930825 EP B1 PATENT SPECIFICATION
### TEILANMELDUNG 93101239.7 EINGEREICHT AM ### 10/12/90.  EP 432992	EP	432992	P	19930825 EP REF IN AUSTRIA REGISTERED AS: (IN AT EINGETRAGEN ALS:)
10/12/90.     19930915   EP RBV	EP	432992	P	
STATES (CORRECTION) (BENANNTE VERTRAGSSTAATEN (KORR.))   TEILANMELDUNG 93101239.7 EINGEREICHT AM 10/12/90.     EP 432992   P 19930930   EP REF   CORRESPONDS TO: (ENTSPRICHT)   DE 69002926   P 19930930     EP 432992   P 19931029   EP ET   FR: TRANSLATION FILED (FR TRADUCTION A ETE REMISE)     EP 432992   P 19931105   EP ITF   IT: TRANSLATION FOR A EP PATENT FILED (IT: DEPOSITO TRADUZIONE DI BREVETTO EUROPEO)   JACOBACCI CASETTA & PERANI S.P.A.     EP 432992   P 19931216   ES FG2A/REG DEFINITIVE PROTECTION (PROTECCION DEFINITIVA)   2043293T3     EP 432992   P 19931230   EP EPTA   LU: LAST PAID ANNUAL FEE (LU: DERNIER PAYEMENT D'UNE TAXE ANNUELE)     EP 432992   P 19940110   DK T3/REG   TRANSLATION OF EP PATENT     EP 432992   P 19940817   EP 26N   NO OPPOSITION FILED (KEIN EINSPRUCH EINGELEGT)     EP 432992   P 19950131   EP EAL   SE: EUROPEAN PATENT IN FOR IN SWEDEN (SE: EUROPEISKT PATENT GAELLANDE SVERIGE)   90313389.0     EP 432992   P 19960925   EP AH   DIVISIONAL APPLICATION (AR 76) IN: (TEILANMELDUNG (ART. 76) IN:)     EP 542723   P     EP 432992   P 19970630   EP BERE   BE: LAPSED (BE: DECHU)   961231; BESPAK P.L.C.     EP 432992   P 19970901   EP NLV4   NL: LAPSED OR ANNULED DUE				10/12/90.
(ENTSPRICHT) DE 69002926 P 19930930  EP 432992 P 19931029 EP ET FR: TRANSLATION FILED (FR TRADUCTION A ETE REMISE)  EP 432992 P 19931105 EP ITF IT: DEPOSITO TRADUZIONE DI BREVETTO EUROPEO) JACOBACCI CASETTA & PERANI S.P.A.  EP 432992 P 19931216 ES FG2A/REG DEFINITIVE PROTECTION (PROTECCION DEFINITIVA) 2043293T3  EP 432992 P 19931230 EP EPTA LU: LAST PAID ANNUAL FEE (LU: DERNIER PAYEMENT D'UNE TAXE ANNUELE)  EP 432992 P 19940110 DK T3/REG TRANSLATION OF EP PATENT EP 432992 P 19940817 EP 26N NO OPPOSITION FILED (KEIN EINSPRUCH EINGELEGT)  EP 432992 P 19950131 EP EAL SE: EUROPEAN PATENT IN FOR IN SWEDEN (SE: EUROPEISKT PATENT GAELLANDE SVERIGE) 90313389.0  EP 432992 P 19960925 EP AH DIVISIONAL APPLICATION (AR 76) IN: (TEILANMELDUNG (ART. 76) IN:) EP 542723 P  EP 432992 P 19970630 EP BERE BE: LAPSED (BE: DECHU) 961231 ;BESPAK P.L.C.	EP	432992	P	STATES (CORRECTION) (BENANNTE VERTRAGSSTAATEN (KORR.)) TEILANMELDUNG 93101239.7 EINGEREICHT AM
## P ##	EP	432992	P	(ENTSPRICHT)
## PATENT FILED (IT: TRANSLATION FOR A EPPATENT FILED (IT: DEPOSITO TRADUZIONE DI BREVETTO EUROPEO)  ## JACOBACCI CASETTA & PERANI S.P.A.  ## PATENT FILED (IT: DEPOSITO TRADUZIONE DI BREVETTO EUROPEO)  ## JACOBACCI CASETTA & PERANI S.P.A.  ## PATENT FILED (IT: DEPOSITO TRADUZIONE DI BREVETTO EUROPEO)  ## JACOBACCI CASETTA & PERANI S.P.A.  ## PATENT FILED (IT: DEPOSITO TRADUZIONE DI BREVETTO EUROPEONITIVE PROTECTION (PROTECCION DEFINITIVA)  ## PATENT FILED (IT: DEPOSITO TRADUZIONE DI BREVETTO EUROPEONITIVE PROTECTION (PROTECCION DEFINITIVA)  ## PATENT FILED (IT: DEPOSITO TRADUZIONE DI BREVETTO EUROPEONITIVE PROTECTION (PERANTE)  ## PATENT FILED (IT: DEPOSITO TRADUZIONE DI BREVETTO EUROPEONITIVE PROTECTION (PERANTE PATENT IN FORM IN SWEDEN (SE: EUROPEISKT PATENT IN FORM IN SWEDEN (SE: EUROPEISKT PATENT GAELLANDE SVERIGE)  ## PATENT FILED (IT: DEPOSITO TRADUZIONE DI BREVETTO EUROPEONITIVE PROTECTION (PROTECTION PROTECTION (PATENT IN FORM IN SWEDEN (SE: EUROPEISKT PATENT GAELLANDE SVERIGE)  ## PATENT FILED (IT: DEPOSITO TRADUZIONE DI BREVETTO EUROPEONITIVE PROTECTION (PROTECTION PROTECTION (PERANTE PROTECTION (PROTECTION PROTECTION PROTECTION (PROTECTION PROTECTION PROTECTION PROTECTION (PROTECTION PROTECTION PROTECTION PROTECTION (PROTECTION PROTECTION PROTEC	EP	432992	P	19931029 EP ET FR: TRANSLATION FILED (FR:
(PROTECCION DEFINITIVA) 2043293T3  EP 432992 P 19931230 EP EPTA LU: LAST PAID ANNUAL FEE (LU: DERNIER PAYEMENT D'UNE TAXE ANNUELE) EP 432992 P 19940110 DK T3/REG TRANSLATION OF EP PATENT EP 432992 P 19940817 EP 26N NO OPPOSITION FILED (KEIN EINSPRUCH EINGELEGT) EP 432992 P 19950131 EP EAL SE: EUROPEAN PATENT IN FOR IN SWEDEN (SE: EUROPEISKT PATENT GAELLANDE SVERIGE) 90313389.0 EP 432992 P 19960925 EP AH DIVISIONAL APPLICATION (AR 76) IN: (TEILANMELDUNG (ART. 76) IN:) EP 542723 P EP 432992 P 19970630 EP BERE BE: LAPSED (BE: DECHU) 961231 ; BESPAK P.L.C. EP 432992 P 19970901 EP NLV4 NL: LAPSED OR ANNULED DUE	EP	432992	P	PATENT FILED (IT: DEPOSITO TRADUZIONE DI BREVETTO EUROPEO)
EP 432992 P 19931230 EP EPTA LU: LAST PAID ANNUAL FEE  (LU: DERNIER PAYEMENT D'UNE TAXE ANNUELE)  EP 432992 P 19940110 DK T3/REG TRANSLATION OF EP PATENT  EP 432992 P 19940817 EP 26N NO OPPOSITION FILED (KEIN  EINSPRUCH EINGELEGT)  EP 432992 P 19950131 EP EAL SE: EUROPEAN PATENT IN FOR  IN SWEDEN (SE: EUROPEISKT PATENT GAELLANDE  SVERIGE)  90313389.0  EP 432992 P 19960925 EP AH DIVISIONAL APPLICATION (AR  76) IN: (TEILANMELDUNG (ART. 76) IN:)  EP 542723 P  EP 432992 P 19970630 EP BERE BE: LAPSED (BE: DECHU)  961231 ; BESPAK P.L.C.  EP 432992 P 19970901 EP NLV4 NL: LAPSED OR ANNULED DUE	EP	432992	P	19931216 ES FG2A/REG DEFINITIVE PROTECTION (PROTECCION DEFINITIVA)
EP 432992 P 19940110 DK T3/REG TRANSLATION OF EP PATENT EP 432992 P 19940817 EP 26N NO OPPOSITION FILED (KEIN EINSPRUCH EINGELEGT) EP 432992 P 19950131 EP EAL SE: EUROPEAN PATENT IN FOR IN SWEDEN (SE: EUROPEISKT PATENT GAELLANDE SVERIGE) 90313389.0 EP 432992 P 19960925 EP AH DIVISIONAL APPLICATION (AR 76) IN: (TEILANMELDUNG (ART. 76) IN:) EP 542723 P EP 432992 P 19970630 EP BERE BE: LAPSED (BE: DECHU) 961231 ;BESPAK P.L.C. EP 432992 P 19970901 EP NLV4 NL: LAPSED OR ANNULED DUE	ΕP	432992	P	19931230 EP EPTA LU: LAST PAID ANNUAL FEE
EINSPRUCH EINGELEGT)  EP 432992  P 19950131 EP EAL SE: EUROPEAN PATENT IN FOR IN SWEDEN (SE: EUROPEISKT PATENT GAELLANDE SVERIGE) 90313389.0  EP 432992  P 19960925 EP AH DIVISIONAL APPLICATION (AR 76) IN: (TEILANMELDUNG (ART. 76) IN:) EP 542723 P  EP 432992  P 19970630 EP BERE BE: LAPSED (BE: DECHU) 961231 ;BESPAK P.L.C.  EP 432992  P 19970901 EP NLV4 NL: LAPSED OR ANNULED DUE	EΡ	432992	P	
IN SWEDEN (SE: EUROPEISKT PATENT GAELLANDE SVERIGE) 90313389.0  EP 432992 P 19960925 EP AH DIVISIONAL APPLICATION (AR 76) IN: (TEILANMELDUNG (ART. 76) IN:) EP 542723 P  EP 432992 P 19970630 EP BERE BE: LAPSED (BE: DECHU) 961231 ;BESPAK P.L.C. EP 432992 P 19970901 EP NLV4 NL: LAPSED OR ANNULED DUE		432992	P	19940817 EP 26N NO OPPOSITION FILED (KEIN
76) IN: (TEILANMELDUNG (ART. 76) IN:)  EP 542723 P  EP 432992 P 19970630 EP BERE BE: LAPSED (BE: DECHU)  961231 ;BESPAK P.L.C.  EP 432992 P 19970901 EP NLV4 NL: LAPSED OR ANNULED DUE	EP	432992	P	·
EP 432992 P 19970630 EP BERE BE: LAPSED (BE: DECHU) 961231 ;BESPAK P.L.C. EP 432992 P 19970901 EP NLV4 NL: LAPSED OR ANNULED DUE	EP	432992	P	76) IN: (TEILANMELDUNG (ART. 76) IN:)
EP 432992 P 19970901 EP NLV4 NL: LAPSED OR ANNULED DUE	ΕP	432992	P	19970630 EP BERE BE: LAPSED (BE: DECHU)
	EP	432992	P	19970901 EP NLV4 NL: LAPSED OR ANNULED DUE TO

	(	
•		
, . · · · ·		NIET BETALEN VAN EEN JAARCIJNS VERVALLEN) 970701
EP 432992	P	
EP 542723	P	19891212 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 542723	P	GB 8928086 A 19891212 19900810 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP 542723	P	GB 9017563 A 19900810 19901210 EP AA DIVIDED OUT OF (AUSSCHEIDUNG AUS) EP 90313389 A3 19901210
EP 542723	P	
EP 542723	P	
EP 542723	P	19930519 EP AK DESIGNATED CONTRACTING STATES IN AN APPLICATION WITHOUT SEARCH REPORT (IN EINER ANMELDUNG OHNE RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)
EP 542723	P	AT BE CH DE DK ES FR GB GR IT LI LU NL SE  19930519 EP A2 PUBLICATION OF APPLICATION  WITHOUT SEARCH REPORT (VEROEFFENTLICHUNG DER  ANMELDUNG OHNE RECHERCHENBERICHT)
EP 542723	Р	19930707 EP AK DESIGNATED CONTRACTING STATES IN A SEARCH REPORT (IN EINEM RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)
EP 542723	P	AT BE CH DE DK ES FR GB GR IT LI LU NL SE  19930707 EP A3 SEPARATE PUBLICATION OF THE  SEARCH REPORT (ART. 93) (GESONDERTE  VEROEFFENTLICHUNG DES RECHERCHENBERICHTS  (ART. 93))
EP 542723	P	19930804 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 930604
EP 542723	P	
EP 542723	P	
EP 542723	P	
EP 542723	P	19960918 EP DX MISCELLANEOUS: (DELETED)
EP 542723	P	(DIVERSES: (GELOESCHT))  19960925 EP AC DIVISIONAL APPLICATION (ART.  76) OF: (TEILANMELDUNG (ART. 76) AUS:)  EP 432992 P
		•

•

EP	542723	P	19960925 EP AK DESIGNATED CONTRACTING STATES MENTIONED IN A PATENT SPECIFICATION (IN EINER PATENTSCHRIFT ANGEFUEHRTE BENANNTE
			VERTRAGSSTAATEN) AT BE CH DE DK ES FR GB GR IT LI LU NL SE
EP	542723	P	19960925 EP B1 PATENT SPECIFICATION (PATENTSCHRIFT)
EP	542723	P	19960925 EP REF IN AUSTRIA REGISTERED AS: (IN AT EINGETRAGEN ALS:) AT 143295 R 19961015
EP	542723	P	
EP	542723	P	19970303 EP NLV1 NL: LAPSED OR ANNULED DUE TO FAILURE TO FULFILL THE REQUIREMENTS OF ART. 29P AND 29M OF THE PATENTS ACT; NO LEGAL EFFECT FROM THE DATE OF (NL: WIRKUNG IN NL NICHT EINGETRETEN (ART. 29P UND 29M NL
EP	542723	Þ	PATG.)) 19970303 DK T3/REG TRANSLATION OF EP PATENT
EP	542723	P	19970327 CH PL/REG PATENT CEASED (LOESCHUNG/RADIATION/RADIAZION)
EP	542723	P	19970618 EP 25 LAPSED AS TO RULE 92 1 P (ERLOSCHEN GEM. REGEL 92 1 P) BE 960925
EP	542723	P	
EP	542723	P	19970820 EP 26 OPPOSITION FILED (EINSPRUCH EINGELEGT) 970623 AEROGEN INC.
EP	542723	P	20000202 EP 25 LAPSED AS TO RULE 92 1 P (ERLOSCHEN GEM. REGEL 92 1 P) AT 19960925
EP	542723	P	20000202 EP 25 LAPSED AS TO RULE 92 1 P (ERLOSCHEN GEM. REGEL 92 1 P) AT 19960925
EP	542723	P	

.

•		
	(ERLOSCHEN GEM. REGEL 92 1 P) AT 19960925	
EP 542723	P 20000202 EP 25 LAPSED AS TO RULE 92 1 P	
	(ERLOSCHEN GEM. REGEL 92 1 P)	
	AT 19960925	
EP 542723	P 20000202 EP 25 LAPSED AS TO RULE 92 1 P	
	(ERLOSCHEN GEM. REGEL 92 1 P)	
	AT 19960925	
ED 5/2723	P 20000202 EP 25 LAPSED AS TO RULE 92 1 P	
EF 342723	(ERLOSCHEN GEM. REGEL 92 1 P)	
	AT 19960925	
PD 542722	P 20000216 EP 25 LAPSED AS TO RULE 92 1 P	
EF 342123	(ERLOSCHEN GEM. REGEL 92 1 P)	
	·	
TD 540700	AT 19960925	
EP 542723	P 20000216 EP 25 LAPSED AS TO RULE 92 1 P	•
	(ERLOSCHEN GEM. REGEL 92 1 P)	
	AT 19960925	
EP 542723	P 20000216 EP 25 LAPSED AS TO RULE 92 1 P	
	(ERLOSCHEN GEM. REGEL 92 1 P)	
	AT 19960925	
EP 542723	P 20000216 EP 25 LAPSED AS TO RULE 92 1 P	
	(ERLOSCHEN GEM. REGEL 92 1 P)	
	AT 19960925	
EP 542723	P 20000216 EP 25 LAPSED AS TO RULE 92 1 P	
	(ERLOSCHEN GEM. REGEL 92 1 P)	
	AT 19960925	
EP 542723	P 20000216 EP 25 LAPSED AS TO RULE 92 1 P	
	(ERLOSCHEN GEM. REGEL 92 1 P)	
	AT 19960925	
EP 542723	P 20000712 EP AH DIVISIONAL APPLICATION (AR	т.
	76) IN: (TEILANMELDUNG (ART. 76) IN:)	
	EP 718046 P	
EP 718046	P 19891212 EP AA PRIORITY (PATENT	
	APPLICATION) (PRIORITAET (PATENTANMELDUNG)	)
	·	
	GB 8928086 A 19891212	
EP 718046	P 19900810 EP AA PRIORITY (PATENT	
	APPLICATION) (PRIORITAET (PATENTANMELDUNG)	)
	GB 9017563 A 19900810	
EP 718046		
	(AUSSCHEIDUNG AUS)	
	EP 90313389 A3 19901210	
EP 718046	P 19901210 EP AA ´ DIVIDED OUT OF	
	(AUSSCHEIDUNG AUS)	
	EP 93101239 A3 19901210	
EP 718046	P 19901210 EP AE EP-APPLICATION	
	(EUROPAEISCHE ANMELDUNG)	
	EP 96102932 A 19901210	
EP 718046	P 19960626 EP AC DIVISIONAL APPLICATION (AR	т.
	76) OF: (TEILANMELDUNG (ART. 76) AUS:)	
	EP 542723 P	
EP 718046	P 19960626 EP AK DESIGNATED CONTRACTING	
	STATES IN AN APPLICATION WITHOUT SEARCH	
	REPORT: (IN EINER ANMELDUNG OHNE	
	RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)	
	"Controlled Dan Burning Valuation Control Dan Burning	

EP 718046	P	AT BE CH DE DK ES FR GB GR IT LI LU NL SE  19960626 EP A2 PUBLICATION OF APPLICATION WITHOUT SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG OHNE RECHERCHENBERICHT)
EP 718046	P	19960807 EP AK DESIGNATED CONTRACTING STATES IN A SEARCH REPORT (IN EINEM RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)
EP 718046	P	AT BE CH DE DK ES FR GB GR IT LI LU NL SE  19960807 EP A3 SEPARATE PUBLICATION OF THE  SEARCH REPORT (ART. 93) (GESONDERTE  VEROEFFENTLICHUNG DES RECHERCHENBERICHTS  (ART. 93))
EP 718046	P	19970122 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 961125
EP 718046	P	19991103 EP 17Q FIRST EXAMINATION REPORT (ERSTER PRUEFUNGSBESCHEID) 19990916
EP 718046	P	
EP 718046	P	20000712 EP AC DIVISIONAL APPLICATION (ART. 76) OF: (TEILANMELDUNG (ART. 76) AUS:) EP 542723 P
EP 718046	P	20000712 EP AK DESIGNATED CONTRACTING STATES MENTIONED IN A PATENT SPECIFICATION: (IN EINER PATENTSCHRIFT ANGEFUEHRTE BENANNTE VERTRAGSSTAATEN)
EP 718046	P	AT BE CH DE DK ES FR GB GR IT LI LU NL SE  20000712 EP B1 PATENT SPECIFICATION  (PATENTSCHRIFT)
EP 718046	P	20000712 EP REF IN AUSTRIA REGISTERED AS: (IN AT EINGETRAGEN ALS:) AT 194511 R 20000715
EP 718046	P	
EP 718046	P	
AIN (ES)		
· · · · · · · · · · · · · · · · ·		

# SPA

Patent (No, Kind, Date): ES 2030348 AF 19921016

APARATO Y METODO PARA DISTRIBUIR LIQUIDO EN FORMA DE PULVERIZACION ATOMIZADA. (Spanish)

Patent Assignee: BESPAC PLC (GB)

Author (Inventor): ROSS CALVIN JOHN (GB); HUMBERSTONE VICTOR CAREY (GB)

Priority (No, Kind, Date): GB 8928086 A 19891212; GB 9017563 A 19900810

Applic (No, Kind, Date): ES 9003164 A 19901211 IPC: \* B05B-001/26; B05B-009/047; A61M-015/00

Derwent WPI Acc No: \* G 91-179793

Language of Document: Spanish

Patent (No, Kind, Date): ES 2043293 T3 19931216

APARATO DE ENTREGA. (Spanish) Patent Assignee: BESPAK PLC

Author (Inventor): ROSS CALVIN JOHN (GB); HUMBERSTONE VICTOR CAREY (GB) Priority (No, Kind, Date): 19891212; GB 9017563 A GB 8928086 Α 19900810 Applic (No, Kind, Date): ES 90313389 EP 19901210 Addnl Info: 432992 EP patent valid in AT IPC: \* B05B-017/06 Derwent WPI Acc No: \* G 91-179793 Language of Document: Spanish Patent (No, Kind, Date): ES 2092146 T3 19961116 APARATO DISTRIBUIDOR. (Spanish) Patent Assignee: BESPAK PLC Author (Inventor): HUMBERSTONE VICTOR CAREY (GB); ROSS CALVIN JOHN (GB) GB 8928086 19891212; GB 9017563 A Priority (No, Kind, Date): Α 19900810 Applic (No, Kind, Date): ES 93101239 EP 19901210 Addnl Info: 0542723 EP patent valid in AT IPC: \* B05B-017/06 Derwent WPI Acc No: \* C 96-288546; G 91-179793 Language of Document: Spanish SPAIN (ES) Legal Status (No, Type, Date, Code, Text): ES 2043293 Ρ 19931216 ES FG2A DEFINITIVE PROTECTION (PROTECCION DEFINITIVA) 432992 ES 2092146 Ρ 19961116 ES FG2A DEFINITIVE PROTECTION (PROTECCION DEFINITIVA) 542723 FINLAND (FI) Patent (No, Kind, Date): FI 9006089 A 19910613 DISTRIBUTIONSANORDNING. (Swedish) Patent Assignee: BESPACK PLC (GB) Author (Inventor): ROSS CALVIN JOHN (GB); HUMBERSTONE VICTOR CAREY Priority (No, Kind, Date): GB 8928086 A 19891212; GB 9017563 A 19900810 Applic (No, Kind, Date): FI 906089 A 19901211 IPC: \* A61M Derwent WPI Acc No: \* G 91-179793 Language of Document: Finnish; Swedish Patent (No, Kind, Date): FI 9301780 A 19930420 DISTRIBUTIONSANORDNING SAMT FOERFARANDE FOER DISTRIBUERING AV VAETSKAN TILL FINFOERDELAD STRAOLE (Swedish) Patent Assignee: BESPACK PLC (GB) Author (Inventor): ROSS CALVIN JOHN (GB); HUMBERSTONE VICTOR CAREY (GB) Priority (No, Kind, Date): FI 906089 A 19901211; GB 8928086 A 19891212; GB 9017563 A 19900810 Applic (No, Kind, Date): FI 931780 A 19930420 Derwent WPI Acc No: \* G 91-179793 Language of Document: Finnish; Swedish Patent (No, Kind, Date): FI 9006089 A0 19901211 DISTRIBUTIONSANORDNING. (Swedish) Patent Assignee: BESPACK PLC (GB)

Author (Inventor): ROSS CALVIN JOHN (GB); HUMBERSTONE VICTOR CAREY Priority (No, Kind, Date): GB 8928086 A 19891212; GB 9017563 A 19900810 Applic (No, Kind, Date): FI 906089 A 19901211 IPC: \* A61M Language of Document: Finnish; Swedish Patent (No, Kind, Date): FI 9301780 A0 19930420 DISTRIBUTIONSANORDNING SAMT FOERFARANDE FOER DISTRIBUERING AV VAETSKAN TILL FINFOERDELAD STRAOLE (Swedish) Patent Assignee: BESPACK PLC (GB) Author (Inventor): ROSS CALVIN JOHN (GB); HUMBERSTONE VICTOR CAREY (GB) Priority (No, Kind, Date): FI 906089 A 19901211; GB 8928086 A 19891212; GB 9017563 A 19900810 Applic (No, Kind, Date): FI 931780 A 19930420 Derwent WPI Acc No: \* G 91-179793 Language of Document: Finnish; Swedish Patent (No, Kind, Date): FI 101196 B1 19980515 DISTRIBUTIONSANORDNING (Swedish) Patent Assignee: BESPAK PLC (GB) Author (Inventor): ROSS CALVIN JOHN (GB); HUMBERSTONE VICTOR CAREY 19891212; GB 9017563 A Priority (No, Kind, Date): GB 8928086 A 19900810 Applic (No, Kind, Date): FI 906089 A 19901211 IPC: \* A61M-011/00; B05B-017/06; A61M-015/00 Derwent WPI Acc No: \* C 96-288546; G 91-179793 Language of Document: Finnish; Swedish Patent (No, Kind, Date): FI 101197 B1 19980515 DISTRIBUTIONSANORDNING SAMT FOERFARANDE FOER DISTRIBUERING AV VAETSKAN TILL FINFOERDELAD STRAALE (Swedish) Patent Assignee: BESPAK PLC (GB) Author (Inventor): ROSS CALVIN JOHN (GB); HUMBERSTONE VICTOR CAREY (GB) Priority (No, Kind, Date): GB 8928086 A 19891212; GB 9017563 A 19900810 19930420 Applic (No, Kind, Date): FI 931780 A IPC: \* A61M-011/00; B05B-017/06; A61M-015/00 Derwent WPI Acc No: \* C 96-288546; G 91-179793 Language of Document: Finnish; Swedish FRANCE (FR) Patent (No, Kind, Date): FR 2655572 Al 19910614 DISTRIBUTEUR. (French) Patent Assignee: BESPAK PLC (GB) Author (Inventor): JOHN ROSS CALVIN; CAREY HUMBERSTONE VICTOR Priority (No, Kind, Date): GB 8928086 A 19891212; GB 9017563 A 19900810 Applic (No, Kind, Date): FR 9015408 A 19901210 IPC: \* B05B-009/047; B05B-017/06; A61M-015/00 Derwent WPI Acc No: \* G 91-179793 Language of Document: French Patent (No, Kind, Date): FR 2655572 B1 19940107 DISTRIBUTEUR. (French) Patent Assignee: BESPAK PLC (GB) Author (Inventor): JOHN ROSS CALVIN; CAREY HUMBERSTONE VICTOR Priority (No, Kind, Date): GB 8928086 A 19891212; GB 9017563 A

19900810 Applic (No, Kind, Date): FR 9015408 A IPC: \* B05B-009/047; B05B-017/06; A61M-015/00 Derwent WPI Acc No: \* G 91-179793 Language of Document: French FRANCE (FR) Legal Status (No, Type, Date, Code, Text): FIRST PUBLICATION OF FR 9015408 AN 19910614 FR AGA APPLICATION (DELIVRANCE (PREM. PUB. DEMANDE DE BREVET)) FR 2655572 A1 19910614 SECOND PUBLICATION OF PATENT FR 9015408 AN 19940107 FR AGA (DELIVRANCE (DEUX. PUB. BREVET)) FR 2655572 B1 19940107 FR 2655572 PN 19891212 FR AA PRIORITY (PATENT) (PRIORITE (BREVET)) 19891212 GB 8928086 A PRIORITY (PATENT) (PRIORITE FR 2655572 19900810 FR AA PN(BREVET)) GB 9017563 A 19900810 FR 2655572 19901210 FR AE APPLICATION DATE (DATE DE PN LA DEMANDE) FR 9015408 A 19901210 GREAT BRITAIN (GB) Patent (No, Kind, Date): GB 8928086 A0 19900214 ELECTROACOUSTIC DROPLET PRODUCTION APPARATUS AND METHOD (English) Patent Assignee: TECHNOLOGY PARTNERSHIP LIMITED Priority (No, Kind, Date): GB 8928086 A Applic (No, Kind, Date): GB 8928086 A 19891212 Language of Document: English Patent (No, Kind, Date): GB 9017563 A0 19900926 DISPENSING APPARATUS (English) Patent Assignee: BESPAK PLC Priority (No, Kind, Date): GB 9017563 A 19900810 Applic (No, Kind, Date): GB 9017563 A 19900810 Language of Document: English Patent (No, Kind, Date): GB 9026804 A0 19910130 DISPENSING APPARATUS (English) Patent Assignee: BESPAK PLC Priority (No, Kind, Date): GB 9026804 A 19901210 Applic (No, Kind, Date): GB 9026804 A 19901210 Language of Document: English Patent (No, Kind, Date): GB 9225004 A0 19930120 DISPENSING APPARATUS (English) Patent Assignee: BESPAK PLC 19891212; GB 9017563 A Priority (No, Kind, Date): GB 8928086 Α 19900810 Applic (No, Kind, Date): GB 9225004 A 19921130 Derwent WPI Acc No: \* G 91-179793 Language of Document: English

ATOMISED SPRAY DISPENSER. (English)
Patent Assignee: BESPAK PLC (GB)
Author (Inventor): ROSS CALVIN JOH

Patent (No, Kind, Date): GB 2240494 A1 19910807

Author (Inventor): ROSS CALVIN JOHN; HUMBERSTONE VICTOR CAREY

Priority (No, Kind, Date): GB 8928086 A 19891212; GB 9017563 A 19900810

Applic (No, Kind, Date): GB 9026804 A 19901210 National Class: \* A5T TBE TBEA; A5T TDC TDC; B2F FFC; B2F F120 FFC ; B2F F204 FFC; B2F F324 FFC IPC: \* B05B-011/02; A61M-015/00; B05B-017/06 Language of Document: English Patent (No, Kind, Date): GB 2263076 Al 19930714 "DISPENSING APPARATUS" (English) Patent Assignee: BESPAK PLC (GB) Author (Inventor): ROSS CALVIN JOHN; HUMBERSTONE VICTOR CAREY Priority (No, Kind, Date): GB 9026804 A3 19901210; GB 8928086 A 19891212; GB 9017563 A 19900810 Applic (No, Kind, Date): GB 9225004 A 19921130 National Class: \* A5T TV TV; A5T T253 TV; A5T T259 TV; A5T T27X TV; B2F FFC FFC; B2F F120 FFC; B2F F204 FFC; B2F F324 FFC IPC: \* B05B-011/02; A61M-015/00; B05B-017/06 Derwent WPI Acc No: \* G 91-179793 Language of Document: English Patent (No, Kind, Date): GB 2240494 B2 19931103 DISPENSING APPARATUS (English) Patent Assignee: BESPAK PLC (GB) Author (Inventor): ROSS CALVIN JOHN; HUMBERSTONE VICTOR CAREY Priority (No, Kind, Date): GB 8928086 19891212; GB 9017563 A Α 19900810 Applic (No, Kind, Date): GB 9026804 A 19901210 National Class: \* A5T TBE TBEA; A5T TDC TDC; B2F FFC; B2F F120 FFC ; B2F F204 FFC; B2F F324 FFC IPC: \* B05B-011/02; A61M-015/00; B05B-017/06 Derwent WPI Acc No: \* G 91-179793 Language of Document: English Patent (No, Kind, Date): GB 2263076 B2 19940608 DISPENSING APPARATUS (English) Patent Assignee: BESPAK PLC (GB) Author (Inventor): ROSS CALVIN JOHN; HUMBERSTONE VICTOR CAREY Priority (No, Kind, Date): GB 8928086 A 19891212; GB 9017563 A 19900810; GB 9026804 A3 19901210 Applic (No, Kind, Date): GB 9225004 A 19921130 National Class: \* A5T TV TV; A5T T253 TV; A5T T259 TV; A5T T27X TV; B2F FFC FFC; B2F F120 FFC; B2F F204 FFC; B2F F324 FFC IPC: \* B05B-011/02; A61M-015/00; B05B-017/06 Derwent WPI Acc No: \* G 91-179793 Language of Document: English GREAT BRITAIN (GB) Legal Status (No, Type, Date, Code, Text): GB 2240494 P 19891212 GB AA PRIORITY (PATENT) GB 8928086 A 19891212 GB 2240494 Ρ 19900810 GB AA PRIORITY (PATENT) GB 9017563 A 19900810 GB 2240494 Ρ 19901210 GB AE APPLICATION DATA (APPL. DATA) GB 9026804 A 19901210 GB 2240494 Ρ 19910807 GB A1 APPLICATION PUBLISHED GB 2240494 Ρ 19931103 GB B2 PATENT GRANTED GB 2240494 Ρ 19941221 GB 732E PROCEEDING UNDER SECTION 32 PATENTS ACT 1977 (PROC. UNDER SECT. 32 PAT. ACT 1977) GB 2263076 P 19891212 GB AA PRIORITY (PATENT)

. . . . GB 8928086 A 19891212 19900810 GB AA PRIORITY (PATENT) GB 2263076 GB 9017563 A 19900810 GB 2263076 19901210 GB AA APPLICATION NO OF BASIC Р APPLICATION (APPL. NO OF BASIC APPL.) GB 9026804 A3 19901210 GB 2263076 APPLICATION DATA (APPL. P 19921130 GB AE DATA) GB 9225004 A 19921130 GB 2263076 Ρ 19930714 GB A1 APPLICATION PUBLISHED (APPL. PUBLISHED) GB 2263076 19940608 GB B2 PATENT GRANTED Ρ GB 2263076 19941221 GB 732E PROCEEDING UNDER SECTION 32 Ρ PATENTS ACT 1977 (PROC. UNDER SECT. 32 PAT. ACT 1977)

IRELAND (IE)

ISRAEL (IL)

Legal Status (No, Type, Date, Code, Text):

ISRAEL (IL) Patent (No, Kind, Date): IL 96597 A0 19910916 Priority (No, Kind, Date): IL 96597 A 19901207 Applic (No, Kind, Date): IL 96597 A 19901207 Language of Document: English Patent (No, Kind, Date): IL 96597 A0 19920525 LIQUID DISPENSING APPARATUS (English) Patent Assignee: BESPAK PLC 19891212; GB 9017563 A Priority (No, Kind, Date): GB 8928086 Α 19900810 Applic (No, Kind, Date): IL 96597 A 19901207 IPC: \* B05B Derwent WPI Acc No: \* G 91-179793 Language of Document: English Patent (No, Kind, Date): IL 96597 A1 19940412 LIQUID DISPENSING APPARATUS (English) Patent Assignee: BESPAK PLC (GB) Priority (No, Kind, Date): GB 8928086 19891212; GB 9017563 A А 19900810 Applic (No, Kind, Date): IL 96597 A 19901207 IPC: \* B05B-017/06; B05B-011/02; A61M-011/00 Derwent WPI Acc No: \* G 91-179793 Language of Document: English

IL 96597 P 19970218 IL KB PATENTS RENEWED

ITALY (IT) Patent (No, Kind, Date): IT 1244181 A 19940708 APPARECCHIO EROGATORE DI LIQUIDI SOTTO FORMA DI GETTO NEBULIZZATO, PARTICOLARMENTE QUALE NEBULIZZATORE MEDICALE (Italian) Patent Assignee: BESPAK PLC (GB) Author (Inventor): ROSS CALVIN JOHN; HUMBERSTONE VICTOR CAREY Priority (No, Kind, Date): GB 8928086 A 19891212; GB 9017563 A 19900810 Applic (No, Kind, Date): IT 9022344 A 19901211 IPC: \* A61M Derwent WPI Acc No: \* G 91-179793 Language of Document: Italian Patent (No, Kind, Date): IT 9022344 A0 19901211 APPARECCHIO EROGATORE DI LIQUIDI SOTTO FORMA DI GETTO NEBULIZZATO, PARTICOLARMENTE QUALE NEBULIZZATORE MEDICALE (Italian) Patent Assignee: BESPAK PLC (GB) Author (Inventor): ROSS CALVIN JOHN; HUMBERSTONE VICTOR CAREY Priority (No, Kind, Date): GB 8928086 A 19891212; GB 9017563 A 19900810 Applic (No, Kind, Date): IT 9022344 A 19901211 Derwent WPI Acc No: \* G 91-179793 Language of Document: Italian ITALY (IT) Legal Status (No, Type, Date, Code, Text): IT 1244181 P 19940708 IT 0001 GRANTED (BREVETTATA) P 19991027 IT TA IT 1244181 LAST FEE PAYMENT DATE (SITUATION OF PRS-DATE), DATA COLLECTED SINCE AS 19931001 (DATA DEL ULTIMO PAGAMENTO (SITUAZIONE DI DATA PRS) COLLECTIONE DA 19931003) 19981231 JAPAN (JP) Patent (No, Kind, Date): JP 4100557 A2 19920402 SPRAYER (English) Patent Assignee: BESPAK PLC Author (Inventor): KARUBIN JIYON ROSU; BIKUTAA KIYAREI HANBAASUTOON Priority (No, Kind, Date): GB 8928086 A 19891212; GB 9017563 A 19900810 Applic (No, Kind, Date): JP 90410268 A 19901211 IPC: \* B05B-017/06; A61M-011/00 Language of Document: Japanese Patent (No, Kind, Date): JP 94040984 B4 19940601 Priority (No, Kind, Date): GB 8928086 A 19891212; GB 9017563 A 19900810 Applic (No, Kind, Date): JP 90410268 A 19901211 IPC: \* B05B-017/06; A61M-011/00 Derwent WPI Acc No: \* C 96-288546; G 91-179793 Language of Document: Japanese

# KOREA, REPUBLIC (KR)

Patent (No, Kind, Date): KR 152086 B1 19981001

DISPENSING APPARATUS (English)
Patent Assignee: BESPAK PLC (GB)

Author (Inventor): ROSS CALVIN JOHN (GB); VICTOR CAREY HUMBERSTONE

(GB) Priority (No, Kind, Date): GB 8928086 A 19891212; GB 9017563 A 19900810 Applic (No, Kind, Date): KR 9020290 A 19901211 IPC: \* A61M-011/00 Derwent WPI Acc No: \* C 96-288546; G 91-179793 Language of Document: Korean MEXICO (MX) Patent (No, Kind, Date): MX 172730 B 19940110 APARATO DISTRIBUIDOR (Spanish) Patent Assignee: BESPAK PLC (GB) Author (Inventor): ROSS CALVIN JOHN (GB); HUMBERSTONE VICTOR CAREY Priority (No, Kind, Date): GB 8928086 A 19891212; GB 9017563 A 19900810 Applic (No, Kind, Date): MX 23663 A 19901210 IPC: \* B05B-001/08 Derwent WPI Acc No: \* C 96-288546; G 91-179793 Language of Document: Spanish NORWAY (NO) Patent (No, Kind, Date): NO 9005350 A 19910613 UTPORSJONERINGSAPPARAT. (Norwegian) Patent Assignee: BESPAK PLC (GB) Author (Inventor): ROSS CALVIN JOHN; HUMBERSTONE VICTOR CAREY Priority (No, Kind, Date): GB 8928086 Α 19891212; GB 9017563 A 19900810 Applic (No, Kind, Date): NO 905350 A 19901211 IPC: \* A61M-015/00 Derwent WPI Acc No: \* G 91-179793 Language of Document: Norwegian Patent (No, Kind, Date): NO 9005350 AO 19901211 UTPORSJONERINGSAPPARAT. (Norwegian) Patent Assignee: BESPAK PLC (GB) Author (Inventor): ROSS CALVIN JOHN; HUMBERSTONE VICTOR CAREY Priority (No, Kind, Date): GB 8928086 A 19891212; GB 9017563 A 19900810 Applic (No, Kind, Date): NO 905350 A 19901211 IPC: \* B65D; A61M Language of Document: Norwegian Patent (No, Kind, Date): NO 179275 B 19960603 APPARAT OG FREMGANGSMAATE FOR UTPORSJONERING AV VAESKE (Norwegian) Patent Assignee: BESPAK PLC (GB) Author (Inventor): ROSS CALVIN JOHN (GB); HUMBERSTONE VICTOR CAREY (GB) GB 8928086 A 19891212; GB 9017563 A Priority (No, Kind, Date): 19900810 Applic (No, Kind, Date): NO 905350 A 19901211 IPC: \* A61M-015/00; B05B-017/06; B05B-011/02 Derwent WPI Acc No: \* G 91-179793 Language of Document: Norwegian Patent (No, Kind, Date): NO 179275 C 19960911 APPARAT OG FREMGANGSMAATE FOR UTPORSJONERING AV VAESKE (Norwegian) Patent Assignee: BESPAK PLC (GB) Author (Inventor): ROSS CALVIN JOHN (GB); HUMBERSTONE VICTOR CAREY Priority (No, Kind, Date): GB 8928086 A 19891212; GB 9017563 A

19900810
Applic (No, Kind, Date): NO 905350 A 19901211
IPC: \* A61M-015/00; B05B-017/06; B05B-011/02
Derwent WPI Acc No: \* C 96-288546; G 91-179793
Language of Document: Norwegian

NEW ZEALAND (NZ)

Patent (No, Kind, Date): NZ 236418 A 19921223

SPRAY DISPENSER: PERFORATED MEMBRANE VIBRATES (English)

Patent Assignee: BESPAK PLC

Author (Inventor): ROSS CALVIN JOHN; HUMBERSTONE VICTOR CAREY

Priority (No, Kind, Date): GB 8928086 A 19891212; GB 9017563 A

19900810

Applic (No, Kind, Date): NZ 236418 A 19901210 IPC: \* A61M-011/00; A61M-015/00; B05B-017/06

Derwent WPI Acc No: \* G 91-179793 Language of Document: English

PORTUGAL (PT)

Patent (No, Kind, Date): PT 96169 A 19920831

APARELHO DE DISTRIBUICAO (English; French; German; Portugese)

Patent Assignee: BESPAK PLC (GB)

Author (Inventor): ROSS CALVIN JOHN (GB); HUMBERSTONE VICTOR CAREY (GB)

Priority (No, Kind, Date): GB 8928086 A 19891212; GB 9017563 A 19900810

Applic (No, Kind, Date): PT 96169 A 19901212

IPC: \* B05B-017/06

Derwent WPI Acc No: \* G 91-179793 Language of Document: Portugese

Patent (No, Kind, Date): PT 96169 B 19980731

APARELHO DE DISTRIBUICAO (English; French; German; Portugese)

Patent Assignee: BESPAK PLC (GB)

Author (Inventor): ROSS CALVIN JOHN (GB); HUMBERSTONE VICTOR CAREY (GB)

Priority (No, Kind, Date): GB 8928086 A 19891212; GB 9017563 A 19900810

Applic (No, Kind, Date): PT 96169 A 19901212

IPC: \* B05B-017/06

Derwent WPI Acc No: \* C 96-288546; G 91-179793

Language of Document: Portugese

PORTUGAL (PT)

Legal Status (No, Type, Date, Code, Text):

PT 96169 P 19920831 PT BB1A LAYING OPEN OF PATENT APPLICATION (PUBLICACAO DE PEDIDO DE

INVENCAO)

920410

PT 96169 P 19980731 PT FG3A PATENT GRANTED, DATE OF GRANTING (CONCESSOES, DATA DO DESPACHO)

980420

PT 96169 P 20000229 PT MM3A ANNULMENT OR LAPSE DUE TO NON-PAYMENT OF FEES (CADUCICADES)

19991031 LAPSE DUE TO NON-PAYMENT OF FEES

RUSSIA (RU)

Patent (No, Kind, Date): RU 2051755 C1 19960110

SPRAYER (English) Patent Assignee: BESPAK PLS (GB) Author (Inventor): KELVIN DZHON ROSS (GB); VIKTOR KAREJ KHAMBERSTOUN (GB) Priority (No, Kind, Date): GB 8928086 A 19891212; GB 9017563 A 19900810 Applic (No, Kind, Date): RU 4831943 A 19901211 IPC: \* B05B-017/06 Derwent WPI Acc No: \* C 96-288546; G 91-179793 Language of Document: Russian UNITED STATES OF AMERICA (US) Patent (No, Kind, Date): US 5152456 A 19921006 DISPENSING APPARATUS HAVING A PERFORATE OUTLET MEMBER AND A VIBRATING DEVICE (English) Patent Assignee: BESPAK PLC (GB) Author (Inventor): ROSS CALVIN J (GB); HUMBERSTONE VICTOR C Priority (No, Kind, Date): GB 8928086 A 19891212; GB 9017563 A 19900810 Applic (No, Kind, Date): US 620416 A 19901203 National Class: \* 239102200; 239004000; 128200160; 261DIG048 IPC: \* B05B-001/08 Derwent WPI Acc No: \* G 91-179793 Language of Document: English Patent (No, Kind, Date): US 5261601 A 19931116 LIQUID DISPENSING APPARATUS HAVING A VIBRATING PERFORATE MEMBRANE (English) Patent Assignee: BESPAK PLC (GB) Author (Inventor): ROSS CALVIN J (GB); HUMBERSTONE VICTOR C (GB) Priority (No, Kind, Date): US 620416 A2 19901203; GB 8928086 A 19891212; GB 9017563 A 19900810 Applic (No, Kind, Date): US 907519 A 19920706 Addnl Info: 5152456 Patented National Class: \* 239102200; 239004000; 128200160; 261DIG048 IPC: \* A61M-015/00 Derwent WPI Acc No: \* G 91-179793 Language of Document: English UNITED STATES OF AMERICA (US) Legal Status (No. Type, Date, Code Text) .

US 5261601 P

redal	. Status	(No,Type,	,Date,Code	e,Text)	:			
US	5152456	P	19891212	US AA		PRIORITY	(PATENT)	
			GB	8928086	5 A	19891212		
US	5152456	P	19900810	US AA		PRIORITY	(PATENT)	
	÷		GB	9017563	3 A	19900810		
US	5152456	P	19901203	US AE		APPLICATI	ON DATA	(PATENT)
			(Al	PPL. DAT	ra (e	PATENT))		
			US	620416	Α	19901203		
US	5152456	P	19910114	US AS	02	ASSIGNMEN	IT OF ASSI	GNOR'S
			INT	TEREST				
			BES	SPAK PLO	C, BE	ERGEN WAY, NO	RTH LYNN	INDUSTRIAL
*			EST	TATE, K	ING'S	LYNN, NORFO	LK PE30 ;	ROSS,
			CAI	LVIN J.	: 19	900921; KUME	BERSTONE,	VICTOR C.
			: 3	1990092	L			
US	5152456	P	19921006	US A		PATENT		
US	5261601	P	19891212	US AA		PRIORITY	(PATENT)	
			GB	8928086	5 A	19891212		

PRIORITY (PATENT)

19900810 US AA

GB 9017563 A 19900810

US 5261601 P 19901203 US AA PRIORITY

US 620416 A2 19901203

US 5261601 P 19920706 US AE APPLICATION DATA (PATENT)

(APPL. DATA (PATENT))
US 907519 A 19920706

US 5261601 P 19920812 US AS02 ASSIGNMENT OF ASSIGNOR'S

INTEREST

BESPAK PLC, A CORP. OF UNITED KINGDOM BERGEN WAY, NORTH LYNN INDUSTRIAL ESTATE K; ROSS,

CALVIN J.: 19920710; HUMBERSTONE, VICTOR C.

: 19920717

US 5261601 P 19931116 US A PATENT

US 5261601 P 19971202 US RF REISSUE APPLICATION FILED

(REISSUE APPL. FILED)

970512

### SOUTH AFRICA (ZA)

Patent (No, Kind, Date): ZA 9009776 A 19920826

DISPENSING APPARATUS (English)

Patent Assignee: BESPAK PLC

Author (Inventor): ROSS CALVIN JOHN; CALVIN JOHN ROSS; HUMBERSTONE

VICTOR CAREY; VICTOR CAREY HUMBERSTONE

Priority (No, Kind, Date): GB 8928086 A 19891212

Applic (No, Kind, Date): ZA 909776 A 19901205

IPC: \* B05B

Derwent WPI Acc No: \* C 96-288546; G 91-179793

Language of Document: English

LEXIS SEARCH RESULTS:

LEVEL 1 - 1 OF 1 PATENT

<5,261,601>

<==2>> GET 1st DRAWING SHEET OF 4

Nov. 16, 1993

Liquid dispensing apparatus having a vibrating perforate membrane

REISSUE: Reissue Application filed May 12, 1997 (O.G. Dec. 2, 1997) Ex. Gp.: 3104; Re. S.N. 08/854,686

CORE TERMS: membrane, hole, perforate, rear, disc, dispensing, sheet, spray, droplet, transducer...

>>>



5,261,601 OR 5261601

Your search request has found no [LAW] CASES.

Your search request has found no [LAW JOURNAL] ITEMS.

Your search request has found no [CURRENT NEWS] STORIES.



## **OUESTEL SEARCH RESULTS:**

Search statement 1: us5261601/pn

Term not in index/PN-LITA: US5261601

LGST 1 [LEGAL STATUS]

CRXX 1 [CLAIMS/REEXAMINATION INFORMATION]

PAST 1 [PATENT STATUS]
LITA 0 [LITIGATION ALERT]

\*\* SS 1 : Results 3

# 1/3 LGST (1/1) - (C) LEGSTAT

PN - US 5261601 [US5261601]

AP - US 907519/92 19920706 [1992US-0907519]

DT - US-P

ACT - 19920706 US/AE-A

APPLICATION DATA (PATENT)

{US 907519/92 19920706 [1992US-0907519]}

- 19920812 US/AS02

ASSIGNMENT OF ASSIGNOR'S INTEREST

BESPAK PLC, A CORP. OF UNITED KINGDOM BERGEN WAY, NORTH LYNN

INDUSTRIAL ESTATE K \* ROSS, CALVIN J. : 19920710; HUMBERSTONE, VICTOR

C.: 19920717

- 19931116 US/A

PATENT

- 19971202 US/RF

REISSUE APPLICATION FILED

970512

UP - 1999-15

# 2/3 CRXX (1/1) - (C) CLAIMS/RRX

AN - 2416936

PN - 5,261,601 A 19931116 [US5261601]

PA - Bespak plc GB

PT - M (Mechanical)

ACT - 19970512 REISSUE REQUESTED

Issue Date of O.G.: 19971202

Reissue Request Number: 08/854686

Examination Group responsible for Reissue process: 3104

UP - 1999-00

### 3/3 PAST (1/1) - (C) PAST

AN - 199748-001428

PN - 5261601 A [US5261601]

DT - A (UTILITY)

OG - 1997-12-02

CO - REA

ACT - REISSUE APPLICATION FILED

SH - REISSUE APPLICATION FILED